

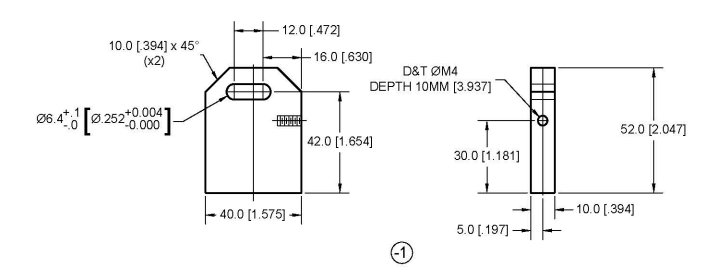
NOTES

- 1. FIRST DIMENSION IS METRIC, SECOND IN BRACKETS IS INCHES.
- 2. P/N: 8815099751 IS ALSO

P/N: 8819114002

			<u> </u>	DRAWN BY: PERRITT	O DED DADA MACITALE
PART#	QTY	DESCRIPTION		APPROVED HEAT	J®BKFN RAKN MACHINF
-1	1	VERT. MNT. PLATE SEE PAGE 2		HEAT TREAT FINISH SPEC	TITLE
-3	1	HORIZ. MNT. PLATE SEE PAGE 3	USED ON MODEL	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	T AFT MOTOR MOUNT
-5	2	GUSSET SEE PAGE 4	?	TOLERANCES ON: DECIMALS	HI I HUTUK HUONT
	2	ØM10 x 20mm LONG SOC. HD. CAP SCREW		XXX ± .005 FRACTIONS ± 1/32 XX ± .01 ANGLES ± .5°	DWG NO.
	2	Ø10 mm I.D. FLAT WASHER		UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES	18813114005 A22FW!
	1	ØM4 x 8 mm LONG BUTTON SOC. HD. CAP SCREW		. 015 × 45° PR .015 R 2 DIMENSIONAL LIMITS APPLY AFTER PLATING	SCALE NTS DATE 4-27-06 SHEET 1 of 4

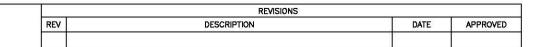
	REVISIONS	4.7	
REV	DESCRIPTION	DATE	APPROVED

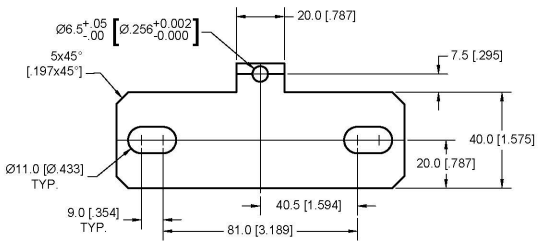


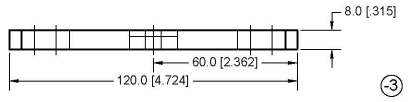
NOTES

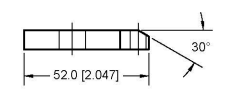
1. FIRST DIMENSION IS METRIC, SECOND IN BRACKETS IS INCHES.

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2, F	2/N:	8815099751 IS ALSO		DRAWN BY: PERRITT		$\neg \vdash \neg$		MAA 🔿 LI	tkii 🗀 📗
-028 & A				APPROVED] (RB)	∀ ⊦	K A K M	ΜΔ(`Η	
	$5 \times M^{\circ}$	8819114002		HEAT TREAT		ノレカ	אואוחת		T N
				FINISH	TITLE				
			VILLE DIVINISIDE	SPEC UNLESS OTHERWISE SPECIFIED	4	$\Lambda \Gamma T$	MUTUD	MITHINIT	
			USED ON MODEL	DIMENSIONS ARE IN INCHES		Δ F I	MILLIK	MHIN	
			?	TOLERANCES ON: DECIMALS					
PART#	QTY	DESCRIPTION		XXX ± .005 FRACTIONS ± 1/32	DWG NO.			5.5.5.4	REV
FARI#	G I I	DESCRIPTION		T XX ₹ .01 ANGLES ±.5°	(TABLE 255TA)	\mathcal{L}	319114[102-1	9 = 9
-1	1	4140 1/2 x 2-1/8 x 1-5/8 PLATE		UNLESS OTHERWISE SPECIFIED			ハエ ヘエエユ (
	0			1. BREAK ALL SHARP EDGES .015 × 45° PR .015 R	SCALE	NTS	DATE 4-27-	NZ SHEET O	of 4
				2. DIMENSIONAL LIMITS APPLY AFTER PLATING	0	NIS	4-6/-	טסן ב נ	JT 4









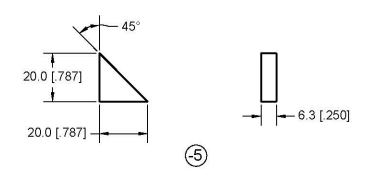
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- FIRST DIMENSION IS METRIC, SECOND IN BRACKETS IS INCHES.
- 2 P/N: 8815099751 IS ALSO

		8815099751 IS ALSD 8819114002		DRAWN BY: PERRITT APPROVED HEAT DC 29 22
				HEAT RC 28-32 FINISH SPEC
			USED ON MODEL	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
			?	TOLERANCES ON: DECIMALS
PART#	QTY	DESCRIPTION		XXX ± .005 FRACTIONS ± 1/32 XX ± .01 ANGLES ±.5°
-3	1	4140 3/8" x 2-1/4" x 4-7/8" FLAT BAR		UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES
				.015 × 45° PR .015 R 2 DIMENSIONAL LIMITS APPLY AFTER PLATING

(RB)	RED	BARN	MACH	HINE
TITLE	М	OTOR ME]UNT	
DWG NO.	88	191140	02-3	REV
SCALE	NTS	DATE 4-27-1	06 SHEET 3	of 4

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED



DRAWN BY:

APPROVED

PERRITT

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- 1. FIRST DIMENSION IS METRIC, SECOND IN BRACKETS IS INCHES.
- 2. P/N: 8815099751 IS ALSO P/N: 8819114002

ŀ	٦/N	8819114002		HEAT TREAT FINISH SPEC
			USED ON MODEL	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
			?	TOLERANCES ON: DECIMALS
PART#	QTY	DESCRIPTION		XXX ± .005 FRACTIONS ± 1/32 XX ± .01 ANGLES ± .5°
-5 2 1018 1'x1"x1/4" FLAT BAR		1018 1"x1"x1/4" FLATBAR		UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES 0.15 × 45° PR. 0.15 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING

	(RB)	<u>RED</u>	BAKN	MACH	HINE
	TITLE				
)		М	TITH WE	JUNI	
2	DWG NO.	88	3191140	02-5	REV
G	SCALE	NTS	DATE 4-27-	06 SHEET 4	of 4